

PLUS Search Results for S/N 10815144, Searched November 30, 2005

The Patent Linguistics Utility System (PLUS) is a USPTO automated search system for U.S. Patents from 1971 to the present. PLUS is a query-by-example search system which produces a list of patents that are most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.

5612901
6035710
6271877
6297504
6331870
6461061
6705777
5602543
5654700
5708503
6133990
3640246
3813875
4361297
4411487
4903049
5235341
5512743
5585632
5656813
5682010
6484640
6581520
6655292
4795253
6358655
4297572
4349577
5196627
5196629
5546800
5571621
6377207
4474672
5404364
5566199
5567622
5674751
5747348
6375992
6462007
5255190
5839089
6041147
6246468
6317080
4245909
4268828
4305280
4338030

10815144_CLS1.txt
Most Frequently Occurring Classifications of Patents Returned
From A Search of 10815144 on November 30, 2005

Original Classifications

3 102/334
3 250/330
3 702/3
2 73/170.16
2 348/144
2 356/336
2 436/106
2 585/723

Cross-Reference Classifications

3 250/227.14
3 250/227.21
3 250/338.5
3 422/58
3 422/82.05
3 422/82.06
3 422/82.09
3 422/82.11
3 422/83
3 422/88
3 436/117
3 436/167
3 436/902
2 73/170.16
2 102/505
2 244/31
2 250/339.14
2 250/342
2 250/574
2 342/26B
2 356/342
2 356/5.01
2 359/559
2 385/12
2 385/122
2 385/123
2 385/141
2 396/604
2 436/116
2 436/68
2 585/701
2 585/724
2 585/725
2 585/921
2 585/922
2 585/924
2 585/926
2 702/3

Combined Classifications

5 702/3
4 73/170.16
4 102/334
3 250/227.14
3 250/227.21
3 250/330
3 250/338.5
3 348/144

10815144_CLS1.txt

3 422/58
3 422/82.05
3 422/82.06
3 422/82.09
3 422/82.11
3 422/83
3 422/88
3 436/106
3 436/116
3 436/117
3 436/167
3 436/902
2 102/336
2 102/505
2 244/31
2 250/339.14
2 250/342
2 250/574
2 340/963
2 342/268
2 342/26D
2 342/460
2 356/336
2 356/342
2 356/5.01
2 359/559
2 372/5
2 385/12
2 385/122
2 385/123
2 385/141
2 396/604
2 436/68
2 585/701
2 585/723
2 585/724
2 585/725
2 585/921
2 585/922
2 585/924
2 585/926

Titles of Most Frequently Occurring Classifications of Patents Returned
From A Search of 10815144 on November 30, 2005

- 5 702/3 (3 OR, 2 XR)
Class 702 : DATA PROCESSING: MEASURING, CALIBRATING, OR TESTING
702/1 MEASUREMENT SYSTEM IN A SPECIFIC ENVIRONMENT
702/2 .Earth science
702/3 ..Weather
- 4 73/170.16 (2 OR, 2 XR)
Class 073 : MEASURING AND TESTING
73/170.16 METEOROLOGY
- 4 102/334 (3 OR, 1 XR)
Class 102 : AMMUNITION AND EXPLOSIVES
102/334 SMOKE GENERATING
- 3 250/227.14 (0 OR, 3 XR)
Class 250 : RADIANT ENERGY
250/200 PHOTOCELLS; CIRCUITS AND APPARATUS
250/216 .Optical or pre-photocell system
250/227.11 ..Light conductor
250/227.14 ...Condition responsive light guide (e.g.,
light guide is physically affected by parameter sensed
which results in light conveyed to the photocell)
- 3 250/227.21 (0 OR, 3 XR)
Class 250 : RADIANT ENERGY
250/200 PHOTOCELLS; CIRCUITS AND APPARATUS
250/216 .Optical or pre-photocell system
250/227.11 ..Light conductor
250/227.21 ...With light chopping or modulation
- 3 250/330 (3 OR, 0 XR)
Class 250 : RADIANT ENERGY
250/330 INFRARED-TO-VISIBLE IMAGING
- 3 250/338.5 (0 OR, 3 XR)
Class 250 : RADIANT ENERGY
250/336.1 INVISIBLE RADIANT ENERGY RESPONSIVE ELECTRIC
SIGNALLING
250/338.1 .Infrared responsive
250/338.5 ..With means to analyze uncontained fluent
material
- 3 348/144 (2 OR, 1 XR)
Class 348 : TELEVISION
348/61 SPECIAL APPLICATIONS
348/143 .Observation of or from a specific location
(e.g., surveillance)
348/144 ..Aerial viewing
- 3 422/58 (0 OR, 3 XR)
Class 422 : CHEMICAL APPARATUS AND PROCESS DISINFECTING,
DEODORIZING, PRESERVING, OR STERILIZING
422/50 ANALYZER, STRUCTURED INDICATOR, OR MANIPULATIVE
LABORATORY DEVICE
422/55 .Structured visual or optical indicator, per se
422/58 ..In holder or container having special form

- 3 422/82.05 (0 OR, 3 XR)
 Class 422 : CHEMICAL APPARATUS AND PROCESS DISINFECTING,
 DEODORIZING, PRESERVING, OR STERILIZING
 422/50 ANALYZER, STRUCTURED INDICATOR, OR MANIPULATIVE
 LABORATORY DEVICE
 422/68.1 .Means for analyzing liquid or solid sample
 422/82.05 ..Measuring optical property by using
 ultraviolet, infrared, or visible light
- 3 422/82.06 (0 OR, 3 XR)
 Class 422 : CHEMICAL APPARATUS AND PROCESS DISINFECTING,
 DEODORIZING, PRESERVING, OR STERILIZING
 422/50 ANALYZER, STRUCTURED INDICATOR, OR MANIPULATIVE
 LABORATORY DEVICE
 422/68.1 .Means for analyzing liquid or solid sample
 422/82.05 ..Measuring optical property by using
 ultraviolet, infrared, or visible light
 422/82.06 ...Optode or optrode
- 3 422/82.09 (0 OR, 3 XR)
 Class 422 : CHEMICAL APPARATUS AND PROCESS DISINFECTING,
 DEODORIZING, PRESERVING, OR STERILIZING
 422/50 ANALYZER, STRUCTURED INDICATOR, OR MANIPULATIVE
 LABORATORY DEVICE
 422/68.1 .Means for analyzing liquid or solid sample
 422/82.05 ..Measuring optical property by using
 ultraviolet, infrared, or visible light
 422/82.09 ...Absorbance or transmittance
- 3 422/82.11 (0 OR, 3 XR)
 Class 422 : CHEMICAL APPARATUS AND PROCESS DISINFECTING,
 DEODORIZING, PRESERVING, OR STERILIZING
 422/50 ANALYZER, STRUCTURED INDICATOR, OR MANIPULATIVE
 LABORATORY DEVICE
 422/68.1 .Means for analyzing liquid or solid sample
 422/82.05 ..Measuring optical property by using
 ultraviolet, infrared, or visible light
 422/82.11 ...Waveguides
- 3 422/83 (0 OR, 3 XR)
 Class 422 : CHEMICAL APPARATUS AND PROCESS DISINFECTING,
 DEODORIZING, PRESERVING, OR STERILIZING
 422/50 ANALYZER, STRUCTURED INDICATOR, OR MANIPULATIVE
 LABORATORY DEVICE
 422/83 .Means for analyzing gas sample
- 3 422/88 (0 OR, 3 XR)
 Class 422 : CHEMICAL APPARATUS AND PROCESS DISINFECTING,
 DEODORIZING, PRESERVING, OR STERILIZING
 422/50 ANALYZER, STRUCTURED INDICATOR, OR MANIPULATIVE
 LABORATORY DEVICE
 422/83 .Means for analyzing gas sample
 422/88 ..Including means for adsorbing or absorbing
 gas into or onto liquid or solid media
- 3 436/106 (2 OR, 1 XR)
 Class 436 : CHEMISTRY: ANALYTICAL AND IMMUNOLOGICAL
 TESTING
 436/106 NITROGEN CONTAINING
- 3 436/116 (1 OR, 2 XR)
 Class 436 : CHEMISTRY: ANALYTICAL AND IMMUNOLOGICAL
 TESTING

- 436/106 NITROGEN CONTAINING
436/116 .Oxides of nitrogen
- 3 436/117 (0 OR, 3 XR)
Class 436 : CHEMISTRY: ANALYTICAL AND IMMUNOLOGICAL
TESTING
436/106 NITROGEN CONTAINING
436/116 .Oxides of nitrogen
436/117 ..Only nitrogen dioxide
- 3 436/167 (0 OR, 3 XR)
Class 436 : CHEMISTRY: ANALYTICAL AND IMMUNOLOGICAL
TESTING
436/164 OPTICAL RESULT
436/167 .Including gas absorption in liquid or solid
- 3 436/902 (0 OR, 3 XR)
Class 436 : CHEMISTRY: ANALYTICAL AND IMMUNOLOGICAL
TESTING
436/902 DOSIMETER
- 2 102/336 (1 OR, 1 XR)
Class 102 : AMMUNITION AND EXPLOSIVES
102/335 PYROTECHNICS
102/336 .Flare
- 2 102/505 (0 OR, 2 XR)
Class 102 : AMMUNITION AND EXPLOSIVES
102/501 PROJECTILES
102/504 .Line carrying or filamentary material
distributing
102/505 ..Chaff dispensing
- 2 244/31 (0 OR, 2 XR)
Class 244 : AERONAUTICS
244/24 AIRCRAFT, LIGHTER-THAN-AIR
244/31 .Balloons
- 2 250/339.14 (0 OR, 2 XR)
Class 250 : RADIANT ENERGY
250/336.1 INVISIBLE RADIANT ENERGY RESPONSIVE ELECTRIC
SIGNALLING
250/338.1 .Infrared responsive
250/339.01 ..with selection of plural discrete wavelengths
or bands
250/339.14 ...Detecting infrared emissive objects
- 2 250/342 (0 OR, 2 XR)
Class 250 : RADIANT ENERGY
250/336.1 INVISIBLE RADIANT ENERGY RESPONSIVE ELECTRIC
SIGNALLING
250/338.1 .Infrared responsive
250/340 ..Methods
250/342 ...Locating infrared emissive objects
- 2 250/574 (0 OR, 2 XR)
Class 250 : RADIANT ENERGY
250/200 PHOTOCELLS; CIRCUITS AND APPARATUS
250/216 .Optical or pre-photocell system
250/573 ..Fluent material in optical path
250/574 ...Scattered or reflected light
- 2 340/963 (1 OR, 1 XR)

- Class 340 : COMMUNICATIONS: ELECTRICAL
340/945 AIRCRAFT ALARM OR INDICATING SYSTEMS
340/963 .Flight alarm
- 2 342/26B (0 OR, 2 XR)
Class 342 : COMMUNICATIONS: DIRECTIVE RADIO WAVE SYSTEMS
AND DEVICES
342/26R Radar for meteorological use (EPO)
342/26B .Mounted on aircraft (EPO)
- 2 342/26D (1 OR, 1 XR)
Class 342 : COMMUNICATIONS: DIRECTIVE RADIO WAVE SYSTEMS
AND DEVICES
342/26R Radar for meteorological use (EPO)
342/26D .Ground based (EPO)
- 2 342/460 (1 OR, 1 XR)
Class 342 : COMMUNICATIONS: DIRECTIVE RADIO WAVE SYSTEMS
AND DEVICES
342/350 DIRECTIVE
342/450 .Position indicating (e.g., triangulation)
342/460 ..Storm or atomic explosion location
- 2 356/336 (2 OR, 0 XR)
Class 356 : OPTICS: MEASURING AND TESTING
356/335 FOR SIZE OF PARTICLES
356/336 .By particle light scattering
- 2 356/342 (0 OR, 2 XR)
Class 356 : OPTICS: MEASURING AND TESTING
356/337 BY PARTICLE LIGHT SCATTERING
356/338 .With photocell detection
356/342 ..Of back-scattered light
- 2 356/5.01 (0 OR, 2 XR)
Class 356 : OPTICS: MEASURING AND TESTING
356/3 RANGE OR REMOTE DISTANCE FINDING
356/4.01 .With photodetection
356/5.01 ..Of pulse transit time
- 2 359/559 (0 OR, 2 XR)
Class 359 : OPTICS: SYSTEMS
359/558 DIFFRACTION
359/559 .Using Fourier transform spatial filtering
- 2 372/5 (1 OR, 1 XR)
Class 372 : COHERENT LIGHT GENERATORS
372/5 SHORT WAVELENGTH LASER
- 2 385/12 (0 OR, 2 XR)
Class 385 : OPTICAL WAVEGUIDES
385/12 OPTICAL WAVEGUIDE SENSOR
- 2 385/122 (0 OR, 2 XR)
Class 385 : OPTICAL WAVEGUIDES
385/122 HAVING NONLINEAR PROPERTY
- 2 385/123 (0 OR, 2 XR)
Class 385 : OPTICAL WAVEGUIDES
385/123 OPTICAL FIBER WAVEGUIDE WITH CLADDING
- 2 385/141 (0 OR, 2 XR)
Class 385 : OPTICAL WAVEGUIDES

385/141

HAVING PARTICULAR OPTICAL CHARACTERISTIC
MODIFYING CHEMICAL COMPOSITION

- 2 396/604 (0 OR, 2 XR)
 Class 396 : PHOTOGRAPHY
 396/564 FLUID-TREATING APPARATUS
 396/604 .Fluid application to one side only of
 photographic medium
- 2 436/68 (0 OR, 2 XR)
 Class 436 : CHEMISTRY: ANALYTICAL AND IMMUNOLOGICAL
 TESTING
 436/68 BLOOD GAS (E.G., OXYGEN, CARBON DIOXIDE, BLOOD,
 pH, ETC.)
- 2 585/701 (0 OR, 2 XR)
 Class 585 : CHEMISTRY OF HYDROCARBON COMPOUNDS
 585/700 SATURATED COMPOUND SYNTHESIS
 585/701 .With measuring, sensing, testing, or synthesis
 operation control responsive to diverse condition

- 2 585/723 (2 OR, 0 XR)
 Class 585 : CHEMISTRY OF HYDROCARBON COMPOUNDS
 585/700 SATURATED COMPOUND SYNTHESIS
 585/709 .By condensation of a paraffin molecule with an
 olefin-acting molecule, e.g., alkylation, etc.
 585/721 ..Using extraneous nonhydrocarbon agent
 585/723 ...HF

- 2 585/724 (0 OR, 2 XR)
 Class 585 : CHEMISTRY OF HYDROCARBON COMPOUNDS
 585/700 SATURATED COMPOUND SYNTHESIS
 585/709 .By condensation of a paraffin molecule with an
 olefin-acting molecule, e.g., alkylation, etc.
 585/721 ..Using extraneous nonhydrocarbon agent
 585/723 ...HF
 585/724With additional nonhydrocarbon agent

- 2 585/725 (0 OR, 2 XR)
 Class 585 : CHEMISTRY OF HYDROCARBON COMPOUNDS
 585/700 SATURATED COMPOUND SYNTHESIS
 585/709 .By condensation of a paraffin molecule with an
 olefin-acting molecule, e.g., alkylation, etc.
 585/721 ..Using extraneous nonhydrocarbon agent
 585/723 ...HF
 585/724With additional nonhydrocarbon agent
 585/725B-, N-, or P-containing

- 2 585/921 (0 OR, 2 XR)
 Class 585 : CHEMISTRY OF HYDROCARBON COMPOUNDS
 585/899 MISCELLANEOUS PROCESS, E.G., INDETERMINATE
 MODIFICATION OF A PROPERTY, STORAGE, TRANSPORTATION,

ETC.

585/921 .Using recited apparatus structure

- 2 585/922 (0 OR, 2 XR)
 Class 585 : CHEMISTRY OF HYDROCARBON COMPOUNDS
 585/899 MISCELLANEOUS PROCESS, E.G., INDETERMINATE
 MODIFICATION OF A PROPERTY, STORAGE, TRANSPORTATION,

ETC.

585/921 .Using recited apparatus structure

585/922 ..Reactor fluid manipulating device

2 585/924 (0 OR, 2 XR)

Class 585 : CHEMISTRY OF HYDROCARBON COMPOUNDS

585/899 MISCELLANEOUS PROCESS, E.G., INDETERMINATE

MODIFICATION OF A PROPERTY, STORAGE, TRANSPORTATION,

ETC.

585/921 .Using recited apparatus structure

585/924 ..Reactor shape or disposition

2 585/926 (0 OR, 2 XR)

Class 585 : CHEMISTRY OF HYDROCARBON COMPOUNDS

585/899 MISCELLANEOUS PROCESS, E.G., INDETERMINATE

MODIFICATION OF A PROPERTY, STORAGE, TRANSPORTATION,

ETC.

585/921 .Using recited apparatus structure

585/924 ..Reactor shape or disposition

585/926 ...Plurality or verticality